

# 3 Row Aluminum Bleachers - Baseline Series

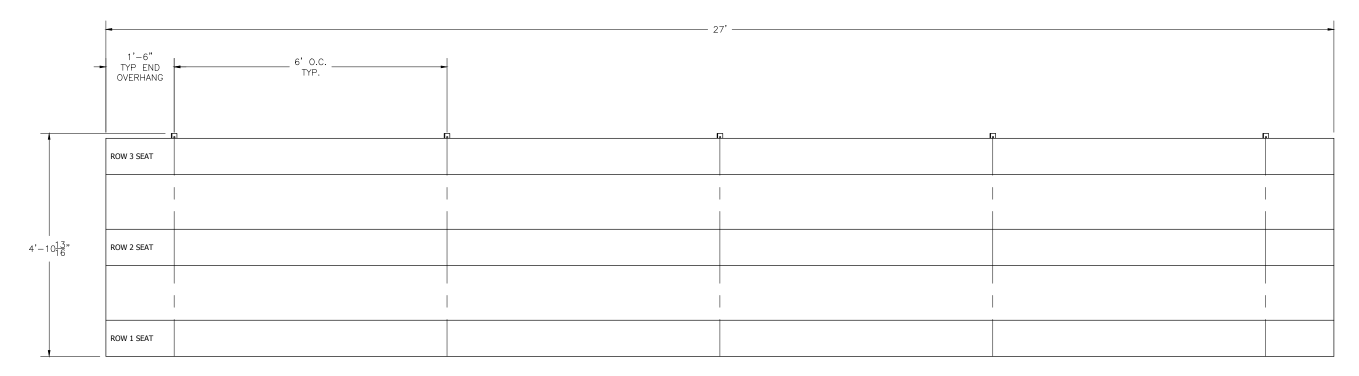
Item No: 569-1302

Bleacher Length: 27'

S.1 — COVER SHEET
D.1 — BLEACHER SEATING PLAN

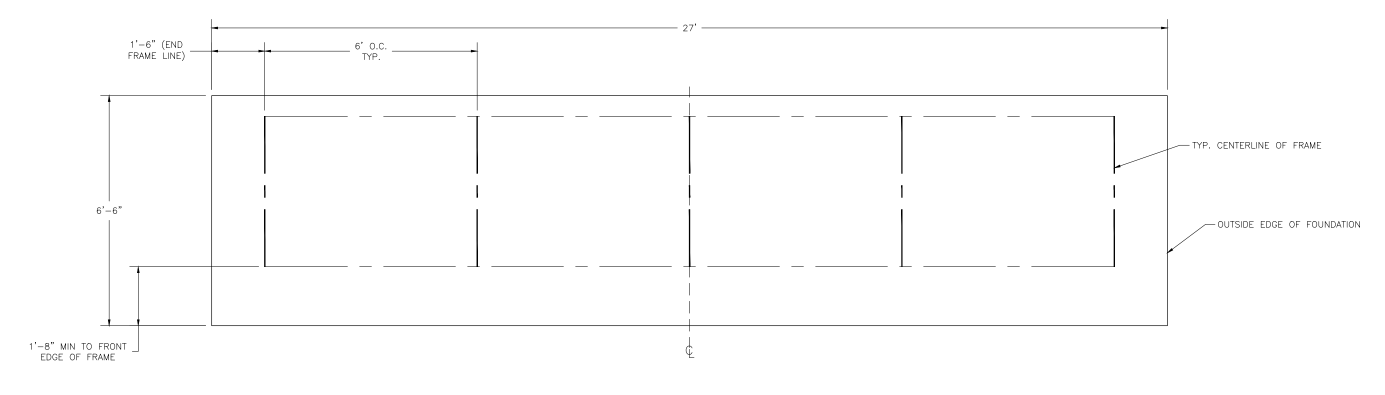
BA.1 — BLEACHER ASSEMBLY
PF.1 — PLANK & FRAMING PLAN

### **BLEACHER TOP VIEW**



SCALE: N.T.S.	APPROVED BY:	DRAWN BY:		
DATE:	/ /			
Bleacher Seating Plan				
BLEACHER MODEL #:		DRAWING NUMBER:		

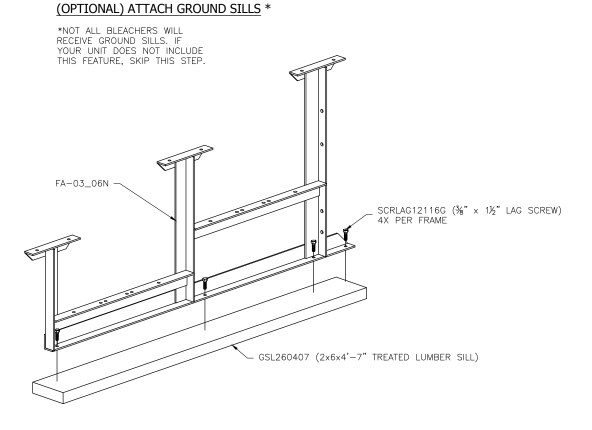
## LOCATE FRAMES ON FOUNDATION

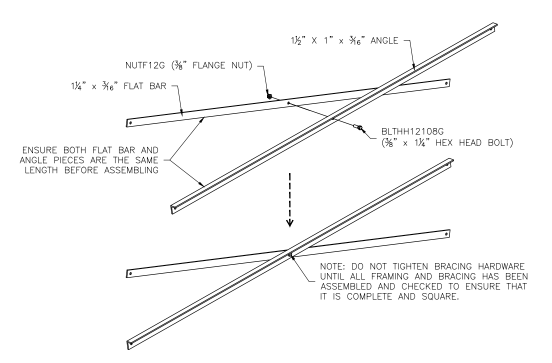


\* MINIMUM FOUNDATION AREA SHOWN. DEPENDING ON LOCAL SOIL CONDITIONS, BLEACHER CAN BE INSTALLED ON A CONCRETE PAD OR FOOTERS, OR ATTACHED TO 2x6 TREATED LUMBER GROUND SILLS AND PLACED ON COMPACTED STONE, ASPHALT, OR ANY OTHER SMOOTH, SOLID, LEVEL SURFACE. CONSULT YOUR LOCAL CONCRETE CONTRACTOR TO DETERMINE PROPER CONCRETE SPECIFICATIONS FOR YOUR LOCAL SOIL AND WEATHER-RELATED CONDITIONS. THE BEARING SURFACE MUST BE CAPABLE OF SUPPORTING A MINIMUM OF 660 POUNDS PER LINEAR FOOT. TO MEET LOCAL CODES, BLEACHERS WILL NEED TO BE ANCHORED. ANCHORING SYSTEMS FOR ALL SURFACE TYPES ARE AVAILABLE - CONTACT YOUR BLEACHER SALES REPRESENTATIVE FOR MORE INFORMATION.

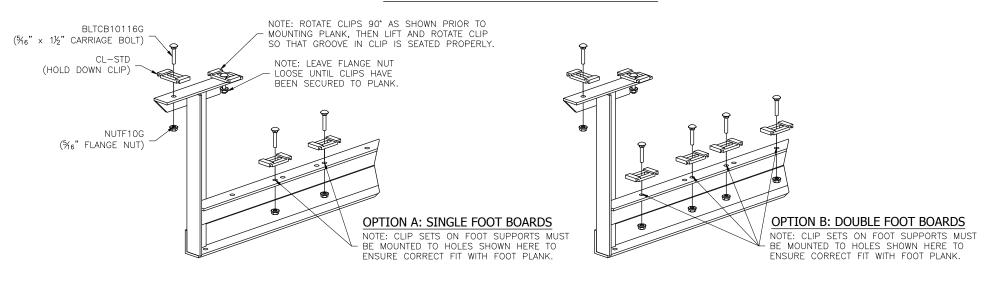
SCALE: N.T.S.  DATE:	APPROVED BY:	DRAWN BY:
™LE: Bleacher Foundation Plan		
BLEACHER MODEL #:		DRAWING NUMBER:

#### PRE-ASSEMBLE X-BRACE PAIR(S)

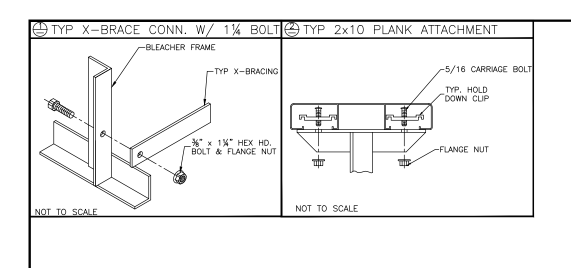


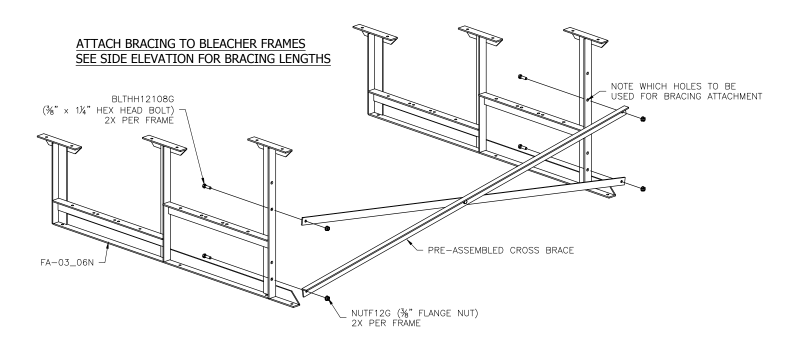


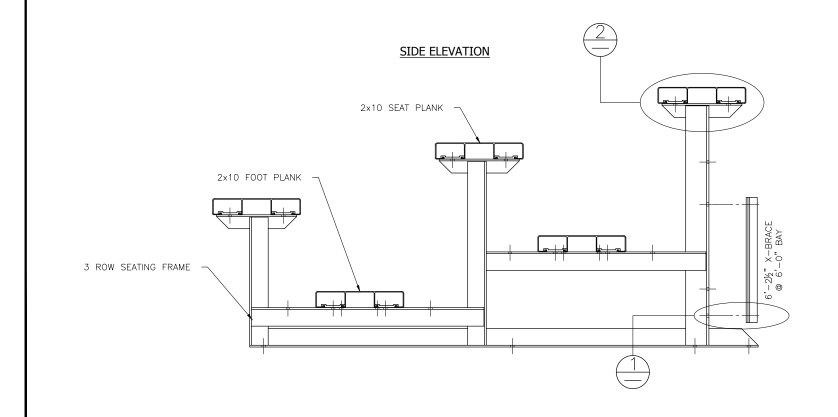
# ONCE FRAMING IS COMPLETE, PRE-ASSEMBLE CLIP SETS ON BLEACHER FRAMES



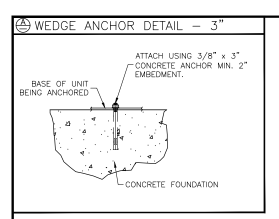
SCALE: N.T.S.	APPROVED BY:	DRAWN BY:	
DATE:	/_/		
TITLE: Framing & Cli	p Set Preparation		
BLEACHER MODEL #:		DRAWING NUMBER:	TD.1
•	•	•	



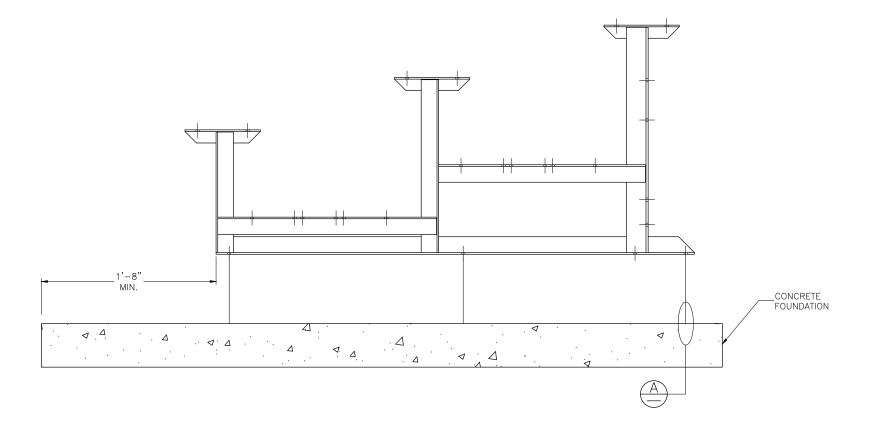




d n				
	SCALE: N.T.S. DATE:	APPROVED BY:	DRAWN BY:	
	Framing Assembly			
	BLEACHER MODEL #:		DRAWING NUMBER:	



# (OPTIONAL) ANCHOR BLEACHER TO CONCRETE FOUNDATION \*



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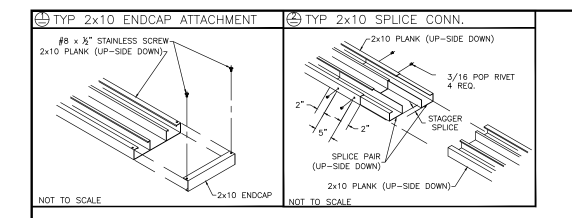
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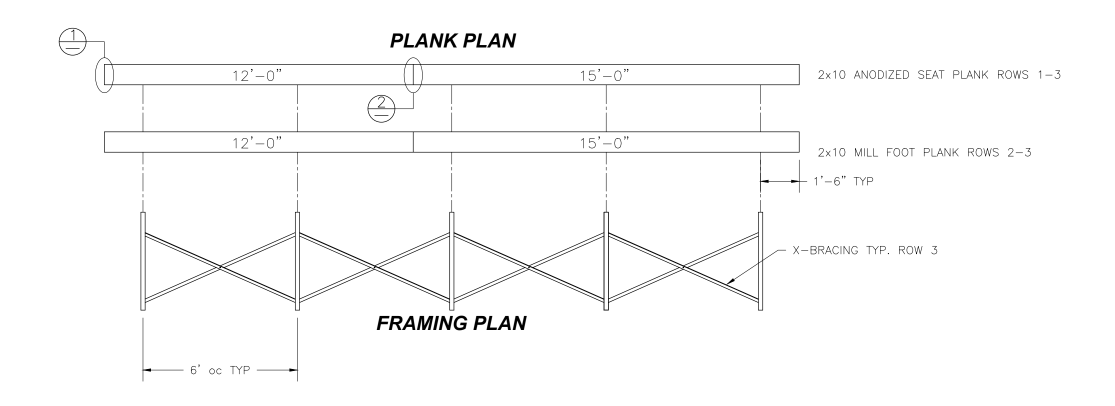
DATE: | / | |

TITLE: Concrete Anchoring Plan

BLEACHER MODEL #: | DRAWING NUMBER: | TD. 1

\* CONCRETE WEDGE ANCHORS NOT INCLUDED WITH ALL UNITS. IF USING OTHER ANCHORING SYSTEM, SKIP THIS STEP AND REFER TO INSTRUCTIONS SPECIFIC TO THE ANCHORING SYSTEM PURCHASED FOR YOUR UNIT. SEE PRINT FP.1 (INCLUDED IN THIS PACKET) FOR GENERAL CONCRETE FOUNDATION SPECIFICATIONS.





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	SCALE: N.T.S. DATE:	APPROVED BY:	DRAWN BY:
	Bleacher Plank and Framing Plan		
	BLEACHER MODEL #:		DRAWING NUMBER: